

Location ID	Field Gamma Reading (cpm)
S07	7649
S01	12974
S02	35623
S03	27402
S04	36437
S05	12573
S06	15310
S08	11689



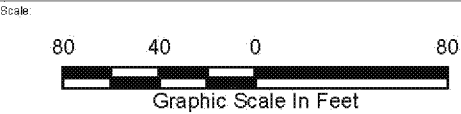
Legend

Ludlum 2221/44-10 Gamma Survey Point

- Background
- < 2x Background
- > 2x Background
- Soil Boring Location
- Source Boundary

NOTES:

1. cpm = counts per minute, as measured with Ludlum 2221/44-10 NaI scintillation detector.
 2. The background readings was 7649 cpm.
- SOURCE:
1. NYS Cyber Security and Critical Infrastructure Coordination. Westchester_County_Ortho_4bd_1ft. <http://www.orthos.dhss.ny.gov/?id=974130> 2009.
 2. WESTON Region 5 Superfund Technical Assessment and Response Team (START). Site Logbook No. 2224-4E-BJCB, Canadian Radium & Uranium Corp; with attached photo documentation, September to November 2013.
 3. WESTON Region 5 Superfund Technical Assessment and Response Team (START). Site Logbook No. 2224-4E-BKSP, Canadian Radium & Uranium Corp; with attached photo documentation, November 2013.



PROJECT:
Canadian Radium & Uranium Corp.

CLIENT NAME:
EPA

TITLE:

Field Gamma Reading (cpm)
Canadian Radium & Uranium Corp.
105 Kisco Avenue
Mount Kisco, NY 10549



DRAWING NUMBER:
14305

FIGURE #:
8

DRAWN BY:
J. Lynes
REVIEWED BY:
D. Breen
PROJECT MANAGER:
D. Breen
SCALE:
1" = 80'
DATE:
June 2014

